

## THE CLAIMS

1. (Previously Presented) A poke-through fitting of the type that is adapted to be supported in a circular opening in a floor of a building structure, the fitting comprising:
  - an insert sized for insertion into the circular floor opening; and
  - four separately formed simplex power receptacles supported by the insert, each simplex power receptacle having a respective housing.
2. (Original) The poke-through fitting of claim 1, wherein the simplex receptacles are configured to snap fit into a portion of the insert.
3. (Original) The poke-through fitting of claim 1, further comprising fire stopping material disposed within the insert.
4. (Original) The poke-through fitting of claim 1, wherein at least two of the simplex power receptacles are wired in separate electrical circuits.
5. (Original) The poke through fitting of claim 1, further comprising a cover assembly overlying the insert, the cover assembly including access covers for selectively covering and exposing the simplex power receptacles.
6. (Previously Presented) A poke-through fitting of the type that is adapted to be supported in a circular opening in a floor of a building structure, the fitting comprising:
  - an insert sized for insertion into the circular floor opening;
  - four separately formed simplex power receptacles, each simplex power receptacle having a respective housing supported within the insert; and
  - four communication/data jacks supported within the insert.
7. (Original) The poke-through fitting of claim 6, wherein the simplex receptacles are configured to snap fit into a portion of the insert.

8. (Original) The poke-through fitting of claim 6, further comprising fire stopping material disposed within the insert.

9. (Original) The poke-through fitting of claim 6, wherein at least two of the simplex power receptacles are wired in separate electrical circuits.

10. (Original) The poke through fitting of claim 6, further comprising a cover assembly overlying the insert, the cover assembly including access covers for selectively covering and exposing the simplex power receptacles.

11. (Previously Presented) A flush poke-through wiring fitting that is adapted to be supported in a floor opening in a floor of a building structure, the poke-through fitting comprising:

an insert configured for insertion into the floor opening, the insert having an upper end adjacent to the floor and having a chamber defined therein which extends downwardly from the upper end;

a cover overlying the insert, the cover having an upper surface;

four communication/data jacks mounted within the fitting such that the communication/data jacks do not extend upwardly beyond the upper surface of the cover; and

four separately formed simplex power receptacles, each power receptacle having a respective housing mounted within the fitting such that the power receptacle does not extend upwardly beyond the upper surface of the cover.

12. (Original) The poke-through fitting of claim 11, further comprising a fire stopping material disposed in the insert so that the fire rating of the floor, with the floor opening formed in the floor and with the poke-through wiring fitting supported in the floor opening, is substantially the same as the fire rating of the floor without the floor opening formed in the floor.

13. (Original) The poke-through fitting of claim 11, wherein at least two of the simplex power receptacles are wired in separate electrical circuits.

14. (Previously Presented) A flush poke-through wiring fitting of the type that is adapted to be supported in a floor opening in a floor of a building structure, the poke-through fitting comprising:

an insert configured for insertion into the floor opening;

a cover overlying the insert, the cover having an upper surface; and

four simplex power receptacles, each power receptacle having a respective housing, the power receptacles being mounted within the fitting in a protected fashion such that the power receptacles do not extend upwardly beyond the upper surface of the cover.

15. (Original) The poke-through fitting of claim 14, further comprising a fire stopping material disposed within the fitting so that the fire rating of the floor, with the floor opening formed in the floor and with the poke-through wiring fitting supported in the floor opening, is substantially the same as the fire rating of the floor without the floor opening formed in the floor.

16. (Previously Presented) A poke-through wiring fitting of the type that is adapted to be supported in a circular floor opening in a floor of a building structure, the poke-through fitting comprising:

four communication/data jacks mounted within the fitting, the communication/data jacks being arranged in a longitudinal row;

first and second simplex electrical receptacles disposed on a first lateral side of the communication/data jack;

third and fourth simplex receptacles disposed on a second lateral side of the communication data jacks;

and wherein each simplex receptacle includes a respective housing.

17. (Original) The poke-through fitting of claim 16, wherein the first pair of simplex power receptacles are wired in a separate electrical circuit from the second pair of simplex receptacles.

18. (Previously Presented) A method of delivering flush poke-through wiring fitting that is adapted to be supported in a floor opening in a floor of a building structure, the method comprising:

providing a cover that overlies the fitting and has an upper surface;

mounting four communication/data jacks within the fitting such that the communication/data jacks do not extend upwardly beyond the upper surface of the cover; and

mounting four separately formed simplex power receptacles within the fitting such that the simplex power receptacles do not extend upwardly beyond the upper surface of the cover, each simplex power receptacle comprising a respective housing.

19. (Original) The method of claim 18, further comprising disposing a fire stopping material in the fitting so that the fire rating of the floor, with the floor opening formed in the floor and with the poke-through wiring fitting supported in the floor opening, is substantially the same as the fire rating of the floor without the floor opening formed in the floor.

20. (Original) The method of claim 18, further comprising wiring at least two of the simplex power receptacles in separate electrical circuits.

21. (Previously Presented) A method for providing a poke-through fitting of the type that is adapted to be supported in a circular opening in a floor of a building structure, the method comprising:

providing an insert sized for insertion into the circular floor opening; and

mounting four separately formed simplex power receptacles within said insert, each power receptacle comprising a respective housing.

22. (Original) The method of claim 21, wherein the simplex receptacles are configured to snap fit into a portion of the insert.

23. (Original) The method of claim 21, further comprising disposing a fire stopping material within the insert.

24. (Original) The method of claim 21, further comprising wiring at least two of the simplex receptacles in separate electrical circuits.

25. (Original) The method of claim 21, further comprising disposing a cover assembly over the insert, the cover assembly including access covers for selectively covering and exposing the simplex power receptacles.

26. (Previously Presented) A method for providing a poke-through fitting of the type that is adapted to be supported in a circular opening in a floor of a building structure, the method comprising:

providing an insert sized for insertion into the circular floor opening;

mounting four separately formed simplex power receptacles within the insert, each power receptacle comprising a respective housing; and

mounting four communication/data jacks within the insert.

27. (Previously Presented) A method for providing a poke-through wiring fitting of the type that is adapted to be supported in a circular floor opening in a floor of a building structure, the method comprising:

mounting four communication/data jacks within the fitting, the communication/data jacks being arranged in a longitudinal row;

mounting first and second simplex power receptacles on a first lateral side of the communication/data jacks, the first and second simplex power receptacles comprising respective housings;

mounting third and fourth simplex receptacles on a second lateral side of the communication/data jacks, the third and fourth simplex power receptacles comprising respective housings.

28. (Original) The method of claim 27, further comprising wiring the first pair of simplex power receptacles are in a separate electrical circuit from the second pair of simplex receptacles.